

# CAMCORP

CAMCORP

9732 Pflumm Rd.

Lenexa, KS 66215

Main Office: 913-831-0740

Email: [info@camcorpinc.com](mailto:info@camcorpinc.com)

Website: [www.camcorpinc.com](http://www.camcorpinc.com)



## Who We Are

### The Best of the Best

CAMCORP, originally founded more than two decades ago to with the purpose of providing unique, engineered solutions to the most difficult dust collection applications, has evolved into one of the industry's top suppliers of all types of dust collection products, systems and solutions. The breadth of our in-house technical and applications expertise is unsurpassed. We provide the widest range of standard dust collection products on the market, allowing us to tackle almost any of your dust control applications. But, we will still design that very special collector for that very special set of circumstances.



## Product Lines

### You Name it We Have it

Our catalog of products includes:

- Pulse-Jet Baghouses, the workhorse, the mainstay of dust collection equipment offerings, available in bottom removal, top removal, or walk-in plenum configurations. Standard designs from (9) to (960) bags in a single module. Filters can be either traditional bags and cages or pleated bags. Multiple modules accommodate virtually any airflow requirement.
- Reverse-Air Collectors, using a rotating arm to distribute the bag filter cleaning air, these round collectors are available in either a low-pressure version using a continuously running high static fan or a medium-pressure style using a rotary lobe blower to provide even more pulse filter cleaning energy. Reverse-Air collectors are available to 14 ft. diameter with one-piece, continuous rolled construction and to 24 ft. diameter with panelized, rolled construction.
- CAM-AIRO™ Vertical Cartridge Collectors uniquely engineered to provide solutions for the smallest and most minute sized particles, dust and fumes. Our vertical cartridges, each containing 325 sq. ft. of filter media, provide for optimum pulse filter cleaning and 100% useful filter surface area. Blended, spun-bond

polyester, and nano-fiber filter medias are all standard.

- High Pressure Filter Receivers, using either traditional bags and cages or pleated bags, these pulse-jet receivers are capable of handling static pressure requirements of up to 17" Hg. Special ASME coded vessels for even higher pressure capabilities are also available.
- Cyclones, from 6 in. to 12 ft. in diameter, our cyclones can be fabricated from carbon steel, stainless steel, abrasion resistant plate or aluminum. Air volume capacities to 75,000 cfm.
- Special Construction, from which we have never departed. Whether it's a completely unique design, or pharmaceutical or food grade finish stainless steel construction, CAMCORP is the one and only supplier for all your dust collection needs.

## Quality

### Try Us, You'll Like Us

With our company owned manufacturing facility, CAMCORP continuously maintains the highest of quality standards and most efficiently schedules our production work-flow, unlike the many out-sourced manufacturing models that has become more prevalent today. We provide the optimum solution, with the highest quality of fit and finish, to your schedule.